2. (amended) The method [for removing contaminants from a processing bath for processing semiconductor wafers] according to claim 1, wherein said semiconductor processing bath is an etching bath.

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- 3. (aftended) The method [for removing contaminants from a processing bath for processing semiconductor wafers] according to claim 1, wherein said semiconductor processing bath is a cleaning bath.
- 4. (amended) The method [for removing contaminants from a processing bath for processing semiconductor wafers] according to claim 1, wherein said contaminants are removed from the air/liquid interface of said [the] semiconductor processing bath
- 5. (amended) The method [for removing contaminants from a processing bath for processing semiconductor wafers] according to claim 4, wherein said [wherein said] semiconductor processing bath is an etching bath.
- 6. (amended) The method [for removing contaminants from a processing bath for processing semiconductor wafers] according to claim 5, wherein said [wherein said] contaminants include slica.
- 7. (amended) A method for reducing the contamination on a semiconductor wafer from a wet etching bath comprising:

processing said semiconductor wafer in said wet etching bath containing an etching fluid;

subsequently rapidly removing an upper portion of said [the] etching fluid from said wet etching bath to remove contaminants from the surface of said wet etching bath while retaining said semiconductor wafer in said wet etching bath; and[,]

subsequently removing said semiconductor wafer from said wet etching bath.

8. (amended) The method [for reducing the contamination on a semiconductor water from a wet etching bath] according to claim 7, wherein a substantial portion of said etching fluid is removed.

9. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 8, wherein said upper portion of said etching fluid is removed by draining a top portion of said etching fluid from said wet etching bath.

10. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by a paddle from the top of said wet etching bath.

11. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by opening a valve in said wet etching bath.

- 12. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by hingedly releasing a door located at an upper portion of said wet etching bath.
- 13. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by sliding a door located at an upper portion of said wet etching bath.
- 14. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by rapidly removing a wafer boat containing said semiconductor wafer from said wet etching bath.

Conclude Sub BY

15. (amended) The method [for reducing the contamination on a semiconductor wafer from a wet etching bath] according to claim 9, wherein said upper portion of said etching fluid is removed by telescopically collapsing sidewalls of a vessel containing said wet etching bath.

16. (amended) The method [for reducing the contamination on a semiconductor wafer from a wee etching bath] according to claim 10, wherein said contaminants are removed from the air/liquid interface of said wet etching bath.

17. (amended) A method for etching a semiconductor wafer, said method comprising:

placing an etching fluid into a wet [an] etching vessel;

placing said semiconductor wafer in said etching fluid;

contacting said semiconductor wafer with said etching fluid for a predetermined time;

rapidly removing a portion of said etching fluid from the upper surface of said wet etching vessel while keeping said semiconductor wafer immersed in said etching fluid; and,

removing said semiconductor wafer from said etching fluid.

20. (amended) The method according to claim 17, wherein said etching fluid is removed from an [the] upper surface of said wet etching vessel by draining a top portion of said etching fluid from said wet etching vessel.

21. (amended) The method according to claim 20, wherein said top [upper] portion of said etching fluid s removed by opening a valve in said wet etching vessel.

22. (amended) The method according to claim 20, wherein said top [upper] portion of said etching fluid is removed by hingedly releasing a door located at an upper portion of said wet etching vessel.

23. (amended) The method according to claim 20, wherein said top [upper] portion of said etching fluid is removed by sliding a door located at an upper portion of said wet etching vessel.

- 24. (amended) The method according to claim 20, wherein said top [upper] portion of said etching fluid is removed by rapidly removing a wafer boat containing said semiconductor wafers from said wet etching vessel.
- 25. (amended) The method according to claim 20, wherein said top [upper] portion of said etching fluid is removed by telescopically collapsing sidewalls of said wet etching vessel.
- 26. (amended) The method according to claim 17, wherein said etching fluid is removed from the upper surface of said wet etching vessel by physically removing a top portion of said etching fluid from said wet etching vessel.
- 27. (amended) The method according to claim 26, wherein said <u>top</u> [upper] portion of said etching fluid is removed from said <u>wet</u> etching vessel by a paddle.

44. (amended) A method for reducing the contaminants on a silicon wafer during a wet etching process, said method comprising:

immersing a wafer boat in an etching vessel having an etching fluid therein for a sufficient time to etch said silicon wafer; and

rapidly removing said <u>wafer</u> [semiconductor] boat from said etching vessel to remove contaminants residing on the upper surface of said etching fluid <u>by causing said</u> etching fluid to spill out of said vessel.